

To: All General Contractors

FROM: ROBERT H. SHERMAN III

DATE: NOVEMBER 19, 2010

RE: RESIDENTIAL PERMIT APPLICATION

Effective December 1, 2010, all applications for a residential building permit must be accompanied by the following:

- a) Plot Plan to include: street, address, lot dimensions, building footprint, BMPs, <u>positive</u> drainage away from the structure, direction of drainage for storm water runoff, and setback dimensions.
- b) Picture of the lot before land disturbance has taken place.
- c) In subdivisions approved after August 13, 2003, the applicable section of the Development Plan (the 3 Phase E&S Plan and any associated pages pertaining to lot construction) relating to the lot.
- d) An NOI for each lot being constructed on or an NOI that covers the builder's entire project (multiple lots).
 - Note: Construction of two or more homes in the same development at the same time constitutes a Common Development and an NOI must be submitted, as such. For developments where the Developer has not submitted an NOT, the Builder will submit as a Secondary Permittee. For developments where the Developer and all secondary permittees have submitted an NOT or where the Primary Permittee cannot be determined, the Builder will submit as a Tertiary Permittee.
- e) For multiple lots, an approved 3 Phase E&S Plan must be submitted with the application (see #c), otherwise a 3 Phase E&S Plan done by a registered design professional, must be submitted to P&Z for review and approval, and the building permit will be held until such time as an approved 3 Phase E&S Plan can be submitted.
- f) NPDES fees, as applicable.
 - Note: Construction of one home on one lot with less than one acre of disturbance or Tertiatary Permittees will not be required to submit NDPES fees with their application.
- g) Building Plans. Two sets of plans with all attachments on each set are required.
- h) HVAC duct sizing and layout; to include sizing of the unit and number of units required.



Definitions:

3-Phase E&S Plan: an Erosion, Sedimentation and Pollution Control Plan that is designed, installed and maintained for the phase or phases of the common development covered by the General Permit. The E&S Plan must be prepared by a design professional as defined by the General Permit. The E&S Plan must include, at a minimum, best management practices, including sound conservation and engineering practices to prevent and minimize erosion and resultant sedimentation, which are consistent with, and no less stringent than, those practices contained in the "Manual for Erosion and Sediment Control in Georgia" published by the GASWCC as of January 1 of the year in which the land disturbing activity was permitted. The E&S Plan must include at a minimum all provisions as outlined in the General Permit to include a timeline of the intended sequence of major activities which disturb soils for major portion of the site to include:

- Initial phase
- Intermediate phase
- Final stabilization phase

Common Development: a contiguous area where multiple, separate, and distinct construction activities will be taking place at different times on different schedules under one plan of development.

Construction Activity: the disturbance of soils associated with clearing, grading, excavating, filling of land, or other similar activities which may result in soil erosion.

Notice of Intent: form for Owners or Operators who intend to obtain coverage under the General Permit for storm water discharges from a construction site. The Notice of Intent shall be submitted 14 days prior to the commencement of construction activities.

Notice of Termination: form for closing out General Permit coverage by the primary, secondary, and tertiary permittee. The primary permittee qualifies to submit a NOT where:

- the entire common development has undergone final stabilization and
- all storm water discharges associated with construction activity that are authorized by the General Permit have ceased and
- all construction has ceased for 90 days

Primary Permittee: the Owner or the Operator or both of a tract of land for a construction project.

Secondary Permittee: an owner, individual builder, utility company, or utility contractor that conducts a construction activity within a common development.

Tertiary Permittee: either the Owner or Operator of a remaining lot(s) of a common development conducting a construction activity where the primary permittee and all secondary permittees have submitted a Notice of Termination in accordance with Part VI.A.(2) of the General Permit.



NEW CONSTRUCTION - PERMIT APPLICATION

RESIDENTIAL OR COMMERCIAL

HOMEOWNER / PROJECT NAME			
STREET ADDRESS	ZIP CODE		
GENERAL CONTRACTOR		PHONE	
ELECTRICAL CONTRACTOR			
MECHANICAL CONTRACTOR			
PLUMBING CONTRACTOR			
LANDSCAPE / FIRE SPRINKLER CONTRACT	гог		
Burglar / Fire Alarm Contractor _			
RESIDENTIAL ONLY			
Value Of Home	TOTAL SQ FT	HEATED SQ FT	
Lot # Block #	BEDROOMS #	Ватнгоомѕ #	
CARPORT / GARAGE: OUTDOOR	SPRINKLER:	FIREPLACE #	
Type of Frame: Wood / Masonry / O	THER:	Stories #	
SETBACKS: FRONT B	ACK Sides	A/C Tons #	
WATER TAP: COUNTY S	Sewerage:	SEPTIC TANK:	
COMMERCIAL ONLY			
TOTAL CONTRACT COST: \$	Јов Cost (W	/iтноит EMP 's): \$	
	PERMIT FEES		
Building: \$		Sprinklers: \$	
ELECTRICAL: \$		ALARMS: \$	
Mechanical: \$		TEMP POLE: \$	
Plumbing: \$		Inspections: \$	
FIREPLACE: \$		ENERGY CODE: \$	
Тот	'AL: \$		



RESIDENTIAL PLOT PLAN DRAINAGE AND SOIL EROSION CONTROL

I am the "General Contractor" for the	project known as (address)
permit #	. I understand that it is my responsibility to
install, or have installed soil erosion p	prevention practices on this construction site and to maintain
those practices during the entire proj	ject, or until the disturbed ground area is permanently
stabilized. I further certify that the su	ubmitted plot plan conforms to the "Soil Erosion and Sediment
Control Ordinance" that addresses "p	ositive drainage to drainage systems" for residential lots.
GENERAL CONTRACTOR'S SIGNATURE:	
DATE:	

NOTE:

Soil erosion practices must be in place and maintained in order for "building inspections" to be performed. Prior to issuing a "Certificate of Occupancy", all disturbed ground areas must be stabilized and "positive drainage" systems in place. After the Certificate of Occupancy is issued and until title transfer the General Contractor is responsible for maintaining the project.



RESIDENTIAL

COMPACTED FILL MATERIAL

SUBDIVISION:	Вгоск:	Lот:
STREET ADDRESS:		
CONTRACTOR (COMPANY):		
CONTRACTOR (AGENT):		
CONTRACTOR ADDRESS:		
CONTRACTOR PHONE #:		
The listed address IS / IS NOT a lot that he for Fill Lots:	nas fill soils.	
Appropriate test docume	entation is attached.	
In accordance with the 2006 International Res foundation are designed, installed, and tested The foundation construction will be capable o	in accordance with accepted er	ngineering practice.
GENERAL CONTRACTOR'S SIGNATURE:		
Dame		



10:	ALL GENERAL CONTRACTORS						
From:	ROBERT H. SHERMAN III BONITA WRIGHT, CLERK						
DATE:	SEPTEMBER 27, 2001						
RE:	TERMITE CERTIFICATION						
			CUPANCY CAN BE ISSUED; WE MUST HAVE A CO'S WITHOUT THIS CERTIFICATION.				
PLEASE SIG	N AND DATE THIS MEMO AND RET	ΓURN TO CLERK.					
Address (OF CONSTRUCTION:						
L от	Вьоск	_ Subdivision _		_			
COMPANY				_			
Signatur	Е		D ATE				